IN THE SPECIFICATION

Please replace paragraphs [0009]-[0010] with the following amended paragraphs:

[0009] The emulation apparatus provided by the invention is incorporated in an information processing apparatus that is otherwise without any means of adjusting the processing capability. adjusting means and The emulation apparatus comprises: judging means for judging whether software that is being executed by the information processing apparatus has requesteds a change of in a processing capability of the information processing apparatus; or not and adjusting means for changing the processing capability of the information processing apparatus when the software has requested the change in the processing capability. within a range identified by a predetermined change parameter for the software supplied in advance or afterward when the software requests the change of the processing capability. More specifically, the adjusting means is configured so as to changes a functional configuration of the information processing apparatus to a predetermined configuration when the software requests a change of a functional capability of the information processing apparatus and changes a processing parameter capability of the whole information processing apparatus or of a part of specific processing executed by the information processing apparatus. The change in the processing parameter is carried out within a range identified by a predetermined change parameter for the software. supplied The predetermined change parameter is recorded in a medium that was installed in advance of the software's installation or afterward installation of the softwarewhen the software requests a change of the capability of the whole or part of the specific processing.

[0010] The "information processing apparatus that is ordinarily without a processing capability adjusting means"

refers to a simple computer or system, without any operating system such as a personal computer or workstation.

Please replace paragraphs [0016]-[0019] with the following amended paragraphs:

[0016] The present invention also provides an emulation method for processing software read by the information processing Theis method is executed in the—an information apparatus. processing apparatus that is ordinarily without any means of adjusting the processing capability, adjusting means—as described above. and The method comprises: judging whether the software that is being executed has requesteds a change of in a processing capability of the information processing apparatus, or not, and when it is judged that the software has requested the change in the processing capability, changing processing parameter capability within a range identified by a predetermined change parameter for the software. supplied The predetermined change parameter is recorded in a medium that was installed in advance of the software's installation or afterward installation of the softwarewhen it is judged that the software requests the change of the processing capability.

medium that is readable by an information processing apparatus. The information processing apparatus is ordinarily without any means of adjusting the processing capability. adjusting means, on the recording medium is recordeding a program which causes instructs the information processing apparatus to execute judgeing whether the software being executed by the information processing apparatus has requested a change of in a processing capability of the information processing apparatus has requested the change in the processing capability, to changeing the processing capability within a range identified by a predetermined change parameter for the

software. supplied The predetermined change parameter is recorded in a medium that was installed in advance of the software's installation or afterward installation of the software when it is judged that the software requests the change of the processing capability.

The present invention also provides a recording [0018] medium that is readable by an information processing apparatus and which is detachably installed in the information processing apparatus. which The information processing apparatus includes means for enabling a processing capability of the information processing apparatus to be changed according to the software being executed. The recording medium comprises a first area which is read by the information processing apparatus before executingon of the software, but after starting of the information processing apparatus is started up, and in which is for allowing the information processing recordeds a code apparatus to recognize a type of the software. and The recording medium comprises a second area which is read by the information processing apparatus subsequently to reading the first area and in which is recordeds a predetermined change parameter for identifying a changing part and a changing amount of the processing capability $\underline{}_{\tau}$ $\underline{}_{T}$ he change parameter $\underline{}_{is}$ provided in the second area for reading when the software requests a change of in the processing capability.

The present invention also provides a program for causing instructing an information processing apparatus that is otherwise without any means of adjusting the processing capability. adjusting means The information processing apparatus is instructed to execute judgeing whether the software being executed has requesteds a change in of a processing capability of the information processing apparatus—or not, and, when the software has requested the change in the processing capability, to changeing the a processing parameter capability—within a

range identified by a predetermined change parameter for the software. Supplied—The predetermined change parameter is recorded in a medium that was installed in advance of the software's installation or afterward installation of the software when it is judged that the software requests the change of the processing capability.